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I CLAIM:

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- 5 1. A method of generating a Semi-Variogram, comprising the steps of:
 - (a) receiving spatial data in a space domain;
 - (b) taking a Fourier Transform of said spatial data, and
 - (c) generating a Semi-Variogram in response to the taking step.
- The method of claim 1, wherein, following the taking step, a frequency domain
 representation of the spatial data is generated including a DC component or mean of the spatial data, and wherein the generating step (c) comprises the step of:
 - (c1) removing said DC component thereby generating a frequency domain representation of the spatial data with zero mean (FFT).
 - 3. The method of claim 2, wherein the generating step (c) further comprises the step of:
 - (c2) computing a complex conjugate of said FFT thereby producing FFT*.
- 25 4. The method of claim 3, wherein the generating step (c) further comprises the step of:
 - (c3) complex multiplying said FFT and said FFT* thereby producing a complex product.
 - 5. The method of claim 4, wherein the generating step (c) further comprises the step of:
 - (c4) taking an inverse Fourier Transform of said complex product thereby generating a space domain representation of the complex product (IFFT).

- 6. The method of claim 5, wherein the generating step (c) further comprises the step of:
- (c5) subtracting said IFFT from a zero lag covariance thereby generating said
- 5 Semi-Variogram.
 - 7. A program storage device adapted for storing instructions, said instructions adapted to be executed by a processor, said instructions when executed by said processor conducting a method comprising the steps of:

- (a) receiving spatial data in a space domain;
- (b) taking a Fourier Transform of said spatial data, and
- 15 (c) generating a Semi-Variogram in response to the taking step.
 - 8. The program storage device of claim 7, wherein, following the taking step, a frequency domain representation of the spatial data is generated including a DC component or mean of the spatial data, and wherein the generating step (c) comprises the step of:
 - (c1) removing said DC component thereby generating a frequency domain representation of the spatial data with zero mean (FFT).

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- 9. The program storage device of claim 8, wherein the generating step (c) further comprises the step of:
- (c2) computing a complex conjugate of said FFT thereby producing FFT*.

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- 10. The program storage device of claim 9, wherein the generating step (c) further comprises the step of:
- 5 (c3) complex multiplying said FFT and said FFT* thereby producing a complex product.
 - 11. The program storage device of claim 10, wherein the generating step (c) further comprises the step of:
- 10 (c4) taking an inverse Fourier Transform of said complex product thereby generating a space domain representation of the complex product (IFFT).
 - 12. The program storage device of claim 11, wherein the generating step (c) further comprises the step of:
 - (c5) subtracting said IFFT from a zero lag covariance thereby generating said Semi-Variogram.
- 20 13. An apparatus responsive to a set of spatial data in a space domain adapted for generating a Semi-Variogram, comprising:
 - first means for receiving said spatial data in a space domain;
- 25 second means for taking a Fourier Transform of said spatial data, and
 - third means for generating a Semi-Variogram in response to said taking of said Fourier Transform of said spatial data by said second means.

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14. The apparatus of claim 13, wherein said second means takes said Fourier Transform of said spatial data and, responsive thereto, generates a frequency domain representation of said spatial data including a DC component or mean of said spatial data, and wherein said third means comprises:

means for removing said DC component thereby generating a frequency domain representation of the spatial data with zero mean (FFT).

15. The apparatus of claim 14, wherein said third means further comprises:

means for computing a complex conjugate of said FFT thereby producing FFT*.

16. The apparatus of claim 15, wherein said third means further comprises:

means for complex multiplying said FFT and said FFT* thereby producing a complex product.

17. The apparatus of claim 16, wherein said third means further comprises:

means for taking an inverse Fourier Transform of said complex product thereby generating a space domain representation of the complex product (IFFT).

18. The apparatus of claim 17, wherein said third means further comprises:

means for subtracting said IFFT from a zero lag covariance thereby generating said Semi-Variogram.